Electronic Acknowledgement Receipt				
EFS ID:	3120923			
Application Number:	10555094			
International Application Number:				
Confirmation Number:	9364			
Title of Invention:	Precise repeatable setting of color characteristics for lighting applications			
First Named Inventor/Applicant Name:	Jack C. Rains Jr			
Customer Number:	20277			
Filer:	Keith E. George/Anne Richardson			
Filer Authorized By:	Keith E. George			
Attorney Docket Number:	049480-0065			
Receipt Date:	08-APR-2008			
Filing Date:	02-NOV-2005			
Time Stamp:	16:09:18			
Application Type:	U.S. National Stage under 35 USC 371			
Payment information:				

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$1860
RAM confirmation Number	1282
Deposit Account	500417
Authorized User	

File Listing:

Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
----------------------	-----------	-------------------------------------	---------------------	---------------------

1		49480-065_Amendment.pdf	649892	yes	18		
			5b5b6d15eb29428ae9ccca1e99b3dc5f 138bc43e				
	Multipart Description/PDF files in .zip description						
	Document Description		Start	Е	nd		
	Amendment - After Non-Final Rejection		1	1			
	Claims	3	2	14			
	Applicant Arguments/Remarks	Made in an Amendment	15	18			
Warnings:							
Information:							
2	Information Disclosure Statement		174688				
2	(IDS) Filed	49480-065_IDS2.pdf	55a2d6adce59898abc4cd9bb3f25c8f72 748e0b7	no	4		
Warnings:							
Information:							
This is not an	USPTO supplied IDS fillable form						
3	Foreign Reference	WO2004011846.pdf	495831	no	13		
	3 Foreign Reference		b88aee22e9e0d696576ab5fd53d2d433 812620a6				
Warnings:							
Information:							
4	Foreign Reference	DE20007134.pdf	271958	no	7		
	<u> </u>		b2bf8d9c9b42b143f5e54bffa52b8891a 1698d47				
Warnings:							
Information:							
5	Foreign Reference	JP2000321126.pdf	457002	no	9		
	Toloigh Holoionoo		bbe4661791c5443bdb79116c10433f22 3b27ddb9				
Warnings:							
Information:							
6	NPL Documents	Development_of_Phosphors	610738	no	4		
	for the following for the foll	_for_LEDs.pdf	6890e2712e3242f8a14e9e1f29271807 de8a8221				
Warnings:							
Information:							
7	NPL Documents	High_Durable_SiAlON_Phos phors.pdf	95990 bd8332a15cbc84ee35f7739cbf8e3724	no	1		
Warnings:			a70d330f				

Information:			<u> </u>		
8	NPL Documents	First_White_LED_Using_Qu	108738	no	2
	THE BOOMMONIE	antum_Dots_Created.pdf	d0c8ae030804122ca48f80bae197b57a 6cd6d98b	110	_
Warnings:					
Information:					
9 NPL Documents	Development_of_Phosphors	582947	no		
9	9 NPL Documents	_for_Use_in_High_Efficiency _Lighting.pdf	994fcc0c76b3232767e31077a179465c afb3e06f	110	2
Warnings:		·	·		
Information:					
40	NDI Descripto	A_Solid_Future_for_Lighting.	269757		4
10	10 NPL Documents	pdf pdf	bcffd48a23368e4a6f201aa2d6bccea3b 9c4e184	no	4
Warnings:		·			
Information:					
44		Innovations_push_white_ligh	141919		3
11	NPL Documents	t_LEDs_towards_new_applic ation.pdf	cb0d1308d17883063803a639e6ea5b3 b19855a5d	no	
Warnings:		·	·		
Information:					
40	NDI Descripto	Frequently_Asked_Question s_About_Solid_State_Lightin g.pdf	272348	no	4
12	12 NPL Documents		11388a99490adf5a0ef494adec242dea 5a14551b		
Warnings:		·	·		
Information:					
10	NDI Descripto	High_Power_White_LED_Te	2499230	no	40
13	NPL Documents	chnology.pdf	8e22a308094a4a24778b371d1dd6168 cc70dbbdd		
Warnings:					
Information:					
	ND D	49480-065_Inventor_Dec.pdf	2922067	- no	36
14	NPL Documents		acbde04bc7fc2cabad61698dd3ee4f561 6d1e3b7		
Warnings:					
Information:					
			388630	no 3	10
15	15 NPL Documents	49480-067_071_OA.pdf	6ffcd0358149b3000c70c2ece92ba0998 128af4f		
Warnings:		(I	
Information:					
16 N			1743051	no	40
	NPL Documents	49480-067_072_OA.pdf	d5bcdf2ca57929dbc24ca52d8566b744 b960d330		
 Warnings:				l	

Information:					
17	NPL Documents	40490 067 000 OA ndf	739631	no	17
17 INFL DOCUMENTS	49480-067_090_OA.pdf	163e57b1c9b786fc1d0f85f093f0786a0 0fec577	no	17	
Warnings:					
Information:					
AIDL Decuments	40.400.005.007.0A malf	356490		10	
18 NPL Documents	49480-065_067_OA.pdf	a98a64cc3aad85a8314cac221249de73 cd4579f9	no		
Warnings:					
Information:					
19 Fee Worksheet (PTO-06)	fee-info.pdf	8371	no	2	
10 Tee Worksheet (110-00)	ios mioipai	eee0884d7a79a8e8710019383f6ecc74 0e5bec49			
Warnings:					
Information:					
		Total Files Size (in bytes)	tes): 12789278		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.